SOUTH DAKOTA'S PUBLIC HEALTH MOBILE LABORATORY





- Trailer is 53 feet long with laboratory itself 35 feet long.
- · Completely designed and built within South Dakota.
 - Layout by Public Laboratory staff.
 - Shop drawings/blueprints by Buildings and Grounds
 - Mechanical specifications by Office of State Engineer
 - Construction by staff & inmates of Mike Durfee State Prison
- Construction cost approximately \$500,000
- Laboratory fully self-contained.
 - Can be shore powered or powered with the generator.
 - On-board sterilization for laboratory waste.
 - 2 bio-safety cabinets; also used in chemical terrorism testing.
 - Glove box for hazardous, unknown material.
 - On board heat, propane, water, grey water, storage.
 - On-board de-contamination system.
- True Bio-Safety Level 3 laboratory*; to state's knowledge only mobile BSL3 in US:
 - Single pass air 12 exchanges an hour
 - Negative pressure relative to ambient air
 - Seamless floor, walls and ceiling.
 - Double door entry.
 - Redundant exhaust fans for safety
- On-board equipment includes 70° freezer, incubators, microscopes, state-of-the art laboratory equipment for culturing bacteria & performing molecular techniques.
- Communication capabilities include telephone, digital radio, email. Connection to the DDN system is also planned.
- Will be used in disaster response (manmade & natural), training for other labs in state, water testing at Sturgis Rally, flood response, disease outbreaks (WNV, SARS, etc.).

^{*} BSL3 laboratories contain layers of protection to contain infectious agents like anthrax; high mechanical & engineering standards, fairly easily decontaminated, restricted access, extraordinary safety features.